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- (1) Applicant: SMITH & NEPHEW DYONICS INC Andover, Massachusetts 01810(US) 160 Dascomb Road
- Devon, Pennsylvania 19333(US) (7) Inventor: Kambin, Parvis 239 Chester Road
- (ii) Representative: W.P. Thompson & Co. Coopers Building, Church Street Liverpool L1 3AB (GB)

Pedicia screw and percutaneous fixation of vertebrae.

percutaneous fixation of a pair of vertebrae of a patient, which comprises posterolaterally entering of pedicte screws (1), screwing each pedicte screw (1) into the medullary canal (2) of the pedicles (3) of adjacent thoracic and/or lumbar vertebrae or the pedictes of the LS and S1 vertebrae, to a position linkages (8, 7) under the skin of the back of the to the proximal ends (1b) of the screws (1) on the same side of the spinous processes of the vertebrae (i) There is additionally described a method for the back of a patient percutaneously with a plurality where the proximal end (1b) thereof lies adjacent the tascia (20) of the patient; inserting pedicte screw patient and detachably securing the linkage means

sizes, yet of a size to enable the distal end (1a) of (20) of a patient. There is also disclosed a kit for perculaneous fixation of vertebrae of a patient, comprising a plurality of pedicte screws (1) of different each screw (1) to be screwed into the medullary canal (2) of a pedicte (3) of a vertebra (4) with the cutaneous internal fixation of vertebrae, comprising the distal and (18) to be scrawed into the medultary cansi (2) of a pedicie (3) of a venebrae (4) with the proximal and (1b) thereof lying adjacent the fascia proximal and (18) thereof lying adjacent the fascia There is disclosed a pedicle screw (1) for perproximal and distal ands (1b. 1a) and sized to enable (20) of a patient.

to restrict relative movement between the vertebrae.

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The present invention relates to percutaneous interbody fusion with subcutaneous internal fixators. More particularly, the present invention relates to percutaneous fixation of tumbar vertebrae by means of a minimally invasive technique.

ble fractures of the vertebrae is known. Also known is a system for internal fixation of vertebrae after the removal of one or more intervertebral discs. External fixation systems for the stabilization of thuracic and furnbar fractures have also been pro-The use of internal fixators for fixation of unsta-

large incision in the back and dissection of the paraspinal muscles, which is a highly invasive procedure, if the internal fixators must be removed, a second major invasive procedure is required. More-The use of existing internal fixators requires a dure require a lengthy rehabilitation, including reover, palierits undergoing an internal lixation proceconditioning of the muscles.

Moreover, the rehabilitation of paraplegic patients The use of external fixators requires the patient carry a fixation assembly on the surface of the back, which is difficult from a physical and psychological point of view for a majority of patients with external fixators has proven to be difficult.

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In addition, external fixators have portals in the skin which become sites for infection.

lixation that can be performed with minimal injury There is thus a need in the art for skeletal to the muscular ligamentous structures.

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There is also a need in the art for a method of skeletal lixation whereby the extraction of the fixators is accomplished with minimal surgical inter-There is a further need in the art for a method

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of skeletal fixation which is acceptable both psychologically and cosmetically, and which minimizes infection.

side of the spinous processes of said vertebrae to inkage means under the skin of the back of the palient and detachably securing the linkage means cle screws, screwing each pedicle screw into the ends of the screws lie adjacent the fascia of the to the proximal ends of said screws on the same which comprises posterolaterally entering the back of a patient percutaneously with a plurality of pedimedullary canal of the pedicles of adjacent thoracic and/or lumbar vertebrae or the pedicles of the LS and St vertebrae, to a position where the proximal patient; inserting first and second pedicle screw The present invention provides a method for percutaneous lixation of vertebrae of a patient, restrict relative movement between the vertebrae.

invention requires only a small incision to enable As can be seen, the method of the present The fixators are located internally, thereby avoiding surgeon to link the pedicte screws together.

habilitation, such as from 10 to 12 weeks, future subcutaneous fixators used in the present invention removed routinely after a period of re-MRI and CT visualization of the spinal canal and the lateral recesses are then possible. In contrast, the permanent implantation of internal fixators predisadvantages of external fixation. Since the vents the use of MRI and CT visualizations.

The method may be used to achieve a cosmetically desirable effect, e.g. by improving the posture and/or took of the patient.

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operable to detachably link together the proximal tioned to lie under the skin of the patient and ends of the pedicle screws insened into the pedicomprising a plurality of pedicle screws of different sizes, yet of a size to enable the distat end of each screw to be screwed into the medullary canal of sach pedicie of a vertebra with the proximal end thereof tying adjacent the fascia of a patient. The hit may include a plurality of linkage means propor-The present invention further provides a kit for percutangous fixation of vertebrae of a patient. cles of the vertebrae.

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proximal and thereof lying adjacent the fascia of a brae, comprising proximal and distal ends and sized to enable the distal end to be screwed into the medullary canal of a pedicle of a vertebrae with the screw for percutaneous internat fixation of verte-The invention further comprises a

The method of the invention preferably comprises and or more of the following:

(i) the distal portion of the pedicle screw carries a bone screw thread;

(ii) the proximal portion of the pedicte screw carries means engageable with a pedicte screw driver:

(iii) the pedicle screws in the kit are of different

portions carrying bone screw threads of different (iv) the pedicle screws in the kit have distal diameters;

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(v) the kit includes a plurality of linkage means proportioned to lie under the skin of the patient and operable to detachably link together the proximal ands of said padicle scraws inserted into the pedicles of said vertebras;

(vi) said linkage means comprises a plurality of beam members and a plurality of adaptor means for detachably securing said beam members thereto, said adaptor means being detachably tastenable to said proximal ends of said pedicle screws:

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body, each of the stots being proportioned to eceive a beam member, some of the caps (vii) said adaptor means comprise a slotted cap and a tubular body extending therefrom, said stot fying in a plane perpendicular to said tubu-

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having a slot open at one end and closed at the having a slot open at both ends and others

of said beam members, said beam members (viii) said vertebrae are aligned belore insertion being locked in place to maintain said align-

al one end and closed at the other, said beam member being slid through said slot of said one ends while the slot of the other sard cap is open (ix) the slot of one of said caps is open at both

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(x) each said opening is formed by locating the cap into said slot of said other cap;

lor; forming said opening with a pedicle cannulated drill means inserted in said access cannula over said guide wire and thereafter removnula over said obturator and advancing said cannula to said juncture; removing said obturalurator over said guide.wire and advancing said position of said opening Iluoroscopically, postguide wire to said tocation and into said cortical bone at said junction; stiding a cannulated obobturator to said junction; stiding an access canerolaterally introducing a guide wire through the skin of the patient's back and advancing said ing said guide wire and said drill means;

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ullary canal to crush cancellous bone therein (xii) said pedicle screw is screwed into said (xi) a blunt end member is inserted in said access cannula and advanced into said medmedullary canal bore via said access cannula. and thereby form said medullary canal bore: and said access cannula is removed;

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means for engaging a podicte screw driver, said driver being introduced into said access cannula, said pedicle screw being screwed into said (xiii) said pedicte screw has at its proximal end medullary canal bore by said screw driver;

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(xv) said adaptor is screwed in place onto said (xiv) said adaptor is lastened onto said proximal and of said padicle screw;

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lastened flush against the tumber fascia of the (xvi) said adaptor cap is substantially llat and is proximal end of said pedicle screw; patient;

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brae is removed and bone grafts are implaced before said beam members are inserted into each pair of associated adaptors and locked into (xvii) the intervertebral disc between said verte-

(xxi) said pedicte screws are implanted in the in 136 (xxii) said pedicte screws are implanted in the pedicles of adjacent theracic and lumbar verte-(xx) said pedicle screws are implanted (xix) said beam member is a plate or rod: pedicles of adjacent thoracic vertebrae; pedictes of adjacent lumbar vertebrae;

xxiii) said pedicle screws are implanted in the pedicles of the L5 and S1 vertebrae.

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The present invention is illustrated by way of example in terms of its preferred embodiments in

enlarged scale, of one of the pedicles of a lumbar vertebra into which has been inserted a Fig.1 is a schematic view, partly in section in pedicle screw with a beam meinber delachably the accompanying drawings, in which: inked to the pedicle screw:

showing the subculaneous fixation system of the Fig. 2 is a schematic view, in enlarged scale. present invention implanted in a patient;

ments used to perform the surgical procedure of Figs. 3-8 are elevational views of various instruthe present invention.

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Fig. 9 is a plan view of a kit for carrying out the method of the present invention;

Fig. 10 is an elevational view of a tool used to carry out the method of the present invention;

Fig. 11 is a view in perspective of an alternative ᄝ

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ends of the pedicle screws, and a beam member in process is also provided with a pedicle screw and an adaptor. The intervertebral disc to be removed lies between the vertebra 4 shown in Fig. 1 and a lumbar vertebra adjacent thereto (Fig. 2), which is also provided with pedicle screws inserted in the pedicles thereof, adaptors fastened to the proximal to one side of the spinous process (not shown) of the vertebra 4. In the same manner, the pedicte (not shown) lying on the other side of the spinous pedicle screw 1 is an adaptor 6 having a stot 6a therein for receiving a beam member 7, here snown in the form of a plate. Fig. 1 shows the pedicle screw 1 inserted into the pedicle 3 situated of the vertebra 4, while the proximal end to lies tom line). Fastened to the proximal and to of Fig. 1 schamalically shows a pedicle screw 1 inserted into the medulfary canal 2 of the pedicle 3 of a lumbar vertebra 4 of a patient. The disfal end la of the pedicle screw I extends into the body 5 adjacent to the lumbar tascia 20 (snown in phanembodiment of the present invention.

moved is between tumbar vertebra La and Lb as schematically indicated. All of the adaptors 6 are of pedicle screws I is held in the pedicle of vertebra Lb immediately above or below lumbar vertebra La. The intervertebral disc 0 to be rethe invention, as viewed posteriorly with part of the skin 30 and subculaneous tissue 40 of the patient removed for ease of illustration. Thus, pedicte screws i are held in the one pair of the pedictes (not shown) of lumbar vertebra La, while the other Fig. 2 is a schematic view of the assembly of pedicle screws, adaptors and beam members of preferably flush against the lumbar fascia 20 the same manner as shown in Fig. 1. \$

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thown in Fig. 1. Pedicle screws 1, adaptors 6 and beam members 7 are all made of biocompatible malerial, suitably stainless steel.

over the obturator 11, and advancing the cannula guide B is aligned with the tongitudinal axis of the pedicte, after which the holder 9 is locked into place When properly aligned, the guide 8 will suitably of 2mm outside diameter, is introduced into the guide 8 and is advanced through the skin into the cortical bone at the junction of the base of articular process 11. Alter removal of guide 8. a through the skin of the patient's back to the pedicte followed by placing an access cannula 12 (Fig. brae and the table is titled away from the C-arm to permit botter localization of the pedicles. A canhand or by the flexible holder 9 (Fig. 4) having its proximal and 9a secured to the table and carrying at its distal and a ring 9b for holding guide 8. The guide 8 is maneuvered with the holder 9 until the appear by Iluoroscopy as an opaque circle in the center of the pedicle. A guide wire (not shown), of the patient's back, posterotaterally toward the pedicle 3. The guide wire is tapped with a mallet the transverse process 10 (Fig. 1) and the proximal cannulated obturator 11 (Fig. S) having a fumen 11a is placed over the guide wire and advanced carried out as follows. The patient is placed prone on a radiolucent table and frame (not shown). The Cearn of a conventional fluoroscope is positioned nulated tubular guide 8 (Fig. 3) is maneuvered by percutaneous fixation of fumbar vertebra of the invention may be lor anteroposterior visualization of the lumbar verte-The surgical procedure for 12 to the pedicle 3.

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probe 14 or a blunt end K-wire can be inserted into K-wire being checked by anteroposterior and lateral nulated drill 13 having a tumen 13a (Fig. 7) is pedicle 3, By manually operating the drill 13, the oppoung of the cortex of the pedicle is entarged to form an entrance 3a (Fig. 1) into the medullary canal 3b of the pedicle 3. The cannulated drill 13 is minoved and a blunt end pedicle screw probe 14 (Fig. 8) is manually advanced into the medullary canal 3b with a Iwisting motion, to crush the cancellous bone of the medullary canal 3b thus creating a tunnel or bore 3c (Fig. 1) extending from the pedicte 3 into the vertebrat body 5 (Fig. 1). The the bore 3c, the position and tength of the probe or The obturator 11 is then removed, and a canplaced over the guide wire and advanced to the

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1. The bore 3c may be inspected arthroscopically to make certain that the cortex 3d (Fig. 1) of the pedicie 3 has not been violated; if it has been, the If desired by the surgeon, the bore 3c may be tapped to receive the threads to of the pedicle screw 1. Alternatively, a self-tapping pedicle screw may be used. Before implanting the pedicte screw

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surgeon may abort the procedure.

The length of the pedicle screw 1 to be used may be determined by the use of a K-wire. Thus, the K-wire can be used to measure the depth of bore 3c, and the distance between the bone and the tumbar fascia 20.

partioned to lie under the skin 30 of the patient and ends 1b of a pair of pedicle screws 1 (Fig. 2) pedicle screws 1, beam members 7 and adaptors 6 pedicle 3 of a lumber vertebrae with the proximal end 1b thereof lying adjacent the tumbar fascia 20 of a patient, while the beam members 7 are prooperate to detachably link together the proximal inserted into the pedictes 3 of the tumbar verte-The appropriate pedicte screw I is selected from the kit 50 (Fig. 9) containing a plurality of in a container 51. The pedicle screws 1 are all of a size to enable the distal end ta of each screw t to screwed into the medullary canal 3b of the 8

having a stot 6a open at one end and closed at the other, such as the upper adaptors 6 as viewed in Fig. 2, while others will have a slot 6a open at both ends, such as the lower adaptors 6 as viewed in of different lengths and diameters. However, it is contemplated that the kit may contain pedicle screws 1 of different lengths and the same diameters. Moreover, white the beam members 7 may of different lengths, all sized to be received in adaptors 6, some beam members 7 in the kit 51 may be much longer and will be cut to length by the surgeon. Adaptors 6 will comprise adaptors Generally, the pedicle screws 1 in kit 50 will be

recess 1d (Fig. 1), to drive the pedicle screw 1 into the bore 3c. However, pedicle screw I may be provided with any suitable means for engaging a pedicle screw driver, such as a slot in screw 1 and The pedicle scraw 1 selected is placed into the access cannula 12 and thence into the bore 3c. An allen wrench (not shown) may be inserted into the a corresponding blade for the driver.

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pte by providing a slot (not shown) in the distal end adaptor 6 is slid over the adaptor guide 15 and is screwed in place over the external threads on the proximal and 1b of scraw 1, to the position shown in Fig. 1. All of the adaptors have an internally threaded tubular body 6b extending from a slotted cap 6c, the slot 6a lying in a plane perpendicular to the tubular body 6b. Adaptor guide 15 may also be used as a driver for the pedicle screws, for examof guide 15 to receive a cross-bar that serves as a so that the projection 15a enters recess 1d (Fig. 1). Alter pedicte screw 1 is implanted, an adaptor guide 15 (Fig. 10) having an outside diameler smaller than the inside diameter of the tubular body 6b is inserted through the access cannula 12 after which the access cannuta 12 is removed. An

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After the pedicle screws are in place, the disc U.S. Patents 4.573,448, 4.545,374 and 4.679,459. Sone grafts are then packed between the vertebral plates, and the vertebrae are aligned nto Iheir desired position by compression, extension and/or angulation using a wrench (not shown) other tool that securely grasps the proximal O is removed by percucaneous total discectomy. ands to of the screws and/or the adaptors 6.

When the vertebrae are properly aligned, they bers 7 into the adaptors 6 and, in turn, locking the beam members 7 in place. Thus, one end of the beam member 7 is received in an adaptor 6 having such as the upper adaptors 6 shown in Fig. 2, having a slot open at both ends, such as the lower are locked in place by inserting the beam mema slot 6a open at one end and closed at the other, while the other end is received in an adaptor adaptors 6 shown in Fig. 2.

require the use of different dimensions.

To insert the beam member 7 into the adaptors ors 6. Each beam member 7 is tocked in place in ing the adaptors 6 and the ends of the beam member 7 or by any other suitable delachable 6. a small incision (not shown), may, if necessary. 6 having a stol 6a having two open ends. The beam member 7 is inserted into the subcutaneous lissue 40 via the incision and advanced through adaptors 6 until the distal end of the beam member 7 contacts the closed and of adaptor 6. If necessary, the beam members 7 may be bent to allow the beam member 7 to be received by the adaptadaptors 6 by set screws (not shown) or by crimpbe made in the patient's back adjacent the adaptor locking means. The incision is then closed.

It is presently preferred that the adaptor cap 6 have a low profile, i.e. with a small thickness relalive to its length and width. Preferably the cap 6c has a substantially flat top and flat underside as shown, but other configurations may be used as long as the cap 6 is proportioned to lie beneath the skin of the patient without substantially violating the skin and/or the tumbar fascia 20. Thus, if the beam members 7 are in the form of rods 16 (Fig. 11), the cap 6 may still be flat but a suitable cylindrical slot (not shown) will be used.

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Suitably, the guide wire may be about 10 to 12 inches fong while the cannulated obturator 11 may in diameter, with a lumen 11a sized to slide over the guide wire. The access cannula 12 may be about 5 to about 6 inches long with an inside of about 7mm. The cannulated drill 13 also has a lumen 13a sized to slide over the guide mire and will have an outside diameter somewhat smaller than the outside diameter of the pedicte be about 6 to about 7 inches long and about 7mm diameter

45mm carrying a bong screw in thread form and adaptor 6. The tubular body 6b of the adaptor 6 may be about 15 to about 30mm long, with a cap 6c of about 30x30mm square and about 4 to 10mm thick. The stot 6a must accommodate the beam by about 35 to about 90mm long are suitable. The thickness of the plates 7 being about 2 to about eter and 35 to about 90mm long are also suitable. Anatomical variations of a particular patient may The perticle scrow I may have an outside the proximal portion being threaded to receive the member 7. Plates of about 5 to about 10mm wide 5mm. Rods 16 of about 5 to about 7mm in niamdiameter of about 5 to about 6 Smin and inay suitably be from about 45 to about 70mm in total length, with a distat portion Ic of about 20 to aboul 5 5

that more than two vertebrae may be fixed. For example, when two intervertebral discs are to be of the three vertebrae. The pedicle screws rising from the Li or L3 vertebra will carry an adaptor 6 having a slot closed at one end, while the other pedicle screws will carry an adaptor 6 having a slot open at both ends. A longer beam member 7 is then slid through the adaptors 6 and locked into place as described above. Moreover, the surgeon may elect to fix three vertebrae even if only one While the drawings show for convenience the fixation of only two vertebrae, it is to be understood removed, say between vertebrae L1, L2 and L3. pedicle screws I will be implanted in the pedicles disc is to be removed. 2 52 2

That is, the center of each pedicte to be implanted with a pedicle screw is located fluoroscopically, the pedicle screws are linked together beneath the skin While the present invention has been illustrated the accompanying drawings in terms of the lination of adjacent lumbar vertebrae, it is to be understood that the same procedures are followed for the livation of adjacent thoracic vertebrae, of adjacent thoracic and fumbar vertebrae and of the LS and S1 vertebrae. In each case, the procedure is effected percutaneously as described above. pedicte screws are implanted percutaneousty as described above and the proximal ends of the at or preferably flush with the muscle fascia as described above. If considered desirable by the surgeon, the beam members and/or the pedicle screws may be cross-linked together, such as by the use of 1.5mm cross-wires. \$ ş 2

dure, such as the instruments shown in Figs. 3-8 and 10. taining the screws, beam members and adaptors, the same or auxitiary kits may be provided with the Moreover, while the kit 50 is illustrated as coninstruments used to carry out the surgical proce-

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- A pedicle screw (1) for percutaneous internal fization of vertebrae, comprising proximal and distal ends (1b., 1a) and sized to enable the distal end (1a) to be screwed into the medulary canal (2) of a pedicle (3) of a vertebrae (4) with the proximal end (1b) thereof lying adjacent the fascia (20) of a patient.
- A padicle screw according to claim 1, wherein the distal portion thereof carries a bone screw thread (1c).
- A pedicle screw according to claim 1 or 2, wherein the proximal portion thereof carries means (1d) engageable with a pedicle screw driver.

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4. A kit for percutaneous fixation of vertebrae of a patient. Comprising a plurality of pedicle screws (1) of different sizes, yet of a size to enable the distal end (1a) of each screw (1) to be screwed into the medullary canal (2) of a pedicle (3) of a vertebra (4) with the proximal end (10) thereof lying adjacent the fascia (20) of a patient.

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A kit according to claim 4, wherein said pedicie screws (1) are of different diameters.

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- A hit according to claim 4 or 5, wherein said pedicle screws (1 have distal portions carrying bone screw threads (1b) of different lengths.
- 7. A kit according to any one of claims 4 to 6, including a plurality of linkage means (8.7) proportioned to lie under the skin of the patient and operable to describably link together the proximal ends (1b) of said pedicle screws (1) inserted into the pedicles (3) of said vertebrae (4).

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8. A kii according to claim 7, wherein said linkage means comprises a plurality of beam members (7) and a plurality of adaptor means (8) for detachably securing said beam members (7) ihereio, said adaptor means (8) being detachably lastenable to said proximal ends (1b) of said pedicle screws (1).

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 A kit according to claim 8, wherein said adaptor means (8) comprise a stollted cap (8c) and a lubular body (8b) extending therefrom, said slot (6a) fying in a plane perpendicular to said lubular body (8b), each of the stots being proportioned to receive a beam member (7), some of the caps (8c) having a stot (8a) open

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at both ends and others having a stot open at one end and closed at the other.

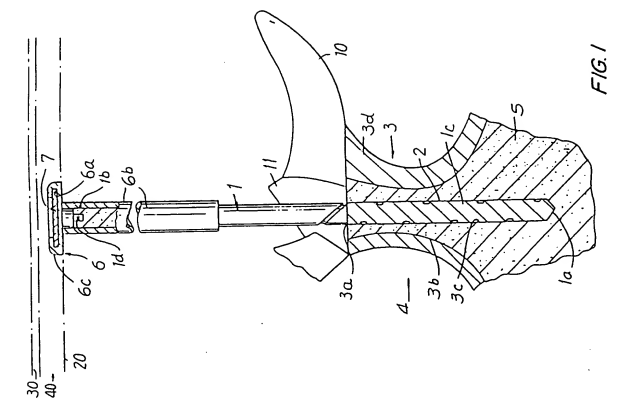
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brae of a patient, which comprises posterolaterally entering the back of a patient percutaneously with a plurality of pedicte screws (1), screwing each pedicte screw (1) into the cent thoracic and/or lumbar vertebrae (4) or the pedicles of the L5 and S1 vertebrae, to a position where the proximal and (1b) thereof lies adjacent the fascia (20) of the patient; inserting first and second pedicle screw linkage means (6.7) under the skin of the back of age means (6.7) to said proximal ends (1b) of said screws (1) on the same side of the spinous processes of said vertebrae to restrict medultary canal (2) of the pecicles (3) of adjathe patient and delachably securing said link-10. A method for percutaneous fixation of verterelative movement between said vertebrae.

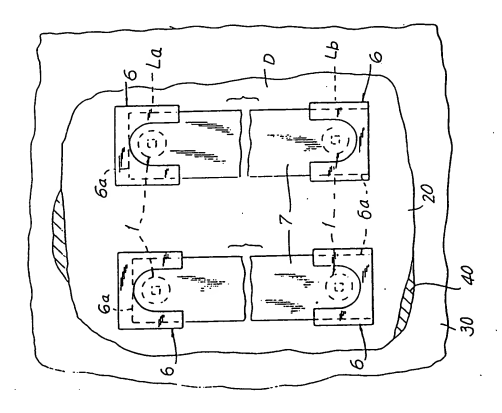
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stot (6a) lying in a plane perpendicular to said (6) lies between the lumbar fascia and skin of cesses; perculaneously screwing into each of thereof lies adjacent the lumbar fascia (20) of (1) an adaptor (6) having a stotted cap (8c) and a tubular body (6b) extending therefrom, said lubular body (6b); fastening the lubular body (6b) onto the proximal and (1b) of each said pedicle screw (1) such that said adaptor cap said patient; sliding a beam member (?) under the skin and into the stots (6a) of said caps 11. A method for perculaneous fixation of a pair of lumbar veriebrae of a palient, which comprises perculaneously and forming an opening in the conical bone of each said pair of lumbar ventebrae at the juncture of the base of the transverse process and the proximal articular procass of said variabrae, said openings providing entrances into the respective medullary canals (2) of the pedictes (3) supporting said prosaid medullary canals (2) a pedicles screw (1) to a position where the proximal end (1b) the patient, providing for each pedicte screw (6c); and detachably locking said beam mem posterolaterally entering the back of a patient

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